Water Right Conditions Tracking Slip	
Groundwater/Hydrology Section	<u></u>
FILE ## G-14434	D. Woodcock
ROUTED TO: WATER RIGHTS	Reviewer's Name
RANGE-SECTION: 353/1W-3/	
Constitutional and SERACE CO.	SIDERATIONS
CONDITIONS ATTACKED AND	or more of the proposed POA's is/is not within
CONDITIONS ATTACHED? [Tyes [] no	() and taps a the surface water.
REMARKS OR FURTHER INSTRUCTIONS:	the surface water.
	I have determined that the proposed groundwater us
	stantial interference with the nearest
Reviewer: Woodcock	mely ROGUE RIMER ; or
water and the property constituted, and	protect the surface water from interference:
	dition #(s) 78 ;
	al condition(s) as indicated in "Remarks" below;
	·
awill, or likely be available bwill not and/or within the cwill if properly conditioned, avoi iThe permit should contain	determined that groundwater for the proposed use in the amounts requested without injury to prior rights capacity of the resource; or id injury to existing rights or to the groundwater resource: tain condition #(s); in special condition(s) as indicated in "Remarks" below; additioned as indicated in item 4 below; or
below land surface; bThe permit should allow groun	undwater production from no deeper thanft. dwater production from no shallower thanft.
below land surface;	
cThe permit should allow groun	ndwater production only from theft. below land surface;
groundwater reservoir between	to accomplish one or more of the above conditions.
	2 or more sources of water. The applicant must select one
	ecify the proportion of water to be produced from each
REMARKS: COMDITION W/ 7	B 1 7c
(ON 7C, MEASUREMENTS S	
	HALL BE MADE IN MARCH)
	HALL BE MADE IN MARCH)
	HALL BE MADE IN MARCH)

(Well Construction Considerations on Reverse Side)

WELL CONSTRUCTION (If more than one well doesn't meet standards, attach an additional sheet.) THE WELL which is the point of appropriation for this application does not meet current well 5. construction standards based upon: a.____review of the well log; b.____field inspection by _____ d.____other: (specify) ______ THE WELL construction deficiency: 6. a.___constitutes a health threat under Division 200 rules; b. commingles water from more than one groundwater reservoir; c.___permits the loss of artesian head; d.____permits the de-watering of one or more groundwater reservoirs; e.___other: (specify) ______ THE WELL construction deficiency is described as follows: 7. a.____was, or constructed according to the standards in effect at the time of 8. THE WELL b.___was not original construction or most recent modification. c.___I don't know if it met standards at the time of construction. RECOMMENDATION: A.___I recommend including the following condition in the permit: "No water may be appropriated under terms of this permit until the well(s) has been repaired to conform to current well construction standards and proof of such repair is filed with the Enforcement Section of the Water Resources Department." ___I recommend withholding issuance of the permit until evidence of well reconstruction is filed with the Enforcement Section of the Water Resources Department. C.____REFER this review to Enforcement Section for concurrence. THIS SECTION TO BE COMPLETED BY ENFORCEMENT PERSONNEL I concur in G/H's recommendation A or B above relating to conditioning or withholding the permit (Signature) I do not concur in G/H's recommendation A or B above relating to conditioning or withholding the permit for the following reasons:______ _____, 199__.

(Signature)

MEMO						-	1-	28		1997
TO FROM SUBJECT	Applica GW: Scenic	D. W	oodc riewer's N	ame)			Evalu	ation		
Yes No	Yes The source of appropriation is within or above a Scenic Waterway.									y.
✓ Yes	Use the S	Scenic	Waterv	vay cor	ndition	(Condit	ion 7J)			
PREPONDERANCE OF EVIDENCE FINDING: (Check box only if statement is true) At this time the Department is unable to find that there is a preponderance of evidence that the proposed use of ground water will measurably reduce the surface water flows necessary to maintain the free-flowing character of a scenic waterway in quantities necessary for recreation, fish and wildlife.										
FLOW RED	UCTION: ((To be	filled o	out only	/ if <u>Pre</u>	eponde	rance d	of Evide	<u>ence</u> be	ox is not
Exercise of this permit is calculated to reduce monthly flows in Scenic Waterway by the following amounts expressed as a proportion of the consumptive use by which surface water flow is reduced.										
Jan Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oc t	N ov	Dec

11111111 (0-1442) IIVIIIALO: IK	CE PTU	SPFO	PROTES	T FO			
	M	MAILERS INITIALS & DATE					
IR - STANDARD REGION & DIST: (1 2 16 18 - NWR) (3 4 5 - NCR) (6 8 9 10 - ER) (11 12 17 - SCR) (14 15 19 SWR) WATER AVAILABILITY DISTRICT BIO		PFO	SPFO	PROTEST	FO		
IR,PFO,SPFO,PROTEST,FO - CONDITION DIVISION 33-115 thru 140 Y/N (ODFW District Bio Col Riv Intertribal Fish Comm; USF&W NW Power Plan Council; & NMFS) DIVISION 33-310 thru 340 Y/N (ODFW District Bio Agriculture; DEQ Office ;WM) Send-IR Fact Sheet AGENT CWCS - (CSVRY BRADSHAW)							
PFO,SPFO,PROTEST,FO - STANDARD: REGION, DIST & ODFW BIO (see ir standard above) ODFW DIST BIO (see ir standard above)	·				-		
PFO,SPFO,PROTEST,FO - CONDITIONA WATER AVAILABILITY Y/N	L	•.		4			
AGENT	-						
				*,			
\$10 Letter To:		1.7		,			
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	OVE	R Y / N		,	Revised 3/10/96		